		MODULE A. OPERATOR INFORMATION
1	System Name	COXCOM, INC. D/B/A COX COMMUNICTIONS NEW ENGLAND
12	Ultimate Parent Entity Name	COX ENTERPRISES, INC
А3	System Address	170 UTOPIA ROAD
44	City	MANCHESTER
<b>1.</b> 5	State and Zip Code	CT 1 06040-
46	Community Name	MANCHESTER
A7	Community Zip Code(s)	06040-
8	Cuid	CT0031
		MODULE B. CERTIFICATION
certif	y that I have examined this report, and	that all statements of fact contained therein are true, complete and correct to the best of my knowledge,
iforma	ation and belief, and are made in good	faith. Willful false statements made on this form are pupishable by fine and/or imprisonment
(us c	ode Title 18, Section 1001), and/or for	feiture (US Code, Title 47, Section 503)
<b>B</b> 1	Signature	Sign here if applicable Supply
₿2	Printed Name / Title	SANDRA SIGMUND, MANAGER, RATE REGULATION
į F		
<b>B</b> 3	Date	08/28/98
<b>3</b> 4	Telephone Number	(404)843-7404
₿5	Fax Number	(404)843-5845
		MODULE C. PENETRATION AND SYSTEM INFORMATION
		Jul 1, 1997 Jul 1, 1998 Franchise System Franchise System
1	Enter the number of households	51,464 324,691 51,464 324,691
2	Enter the number of households pas	
3 34	Enter the number of subscribers  Is the system part of a Multiple	18,643 103,167 19,096 104,942
	System Operator (MSO) of two	
	or more systems. Please enter "1" for yes or "2" for no.	1-Yes 4
<b>D</b> 5	Enter system capacity in Mhz as of July 1, 1998	550
16	Enter the data when this system	12/1/94
lucat.	was upgraded to the capacity	
37	shown on line C5  Does the system have two-way	
	interactive capacity? Please enter "1" for yes or "2" for no.	2-No J
C8 <sup>-</sup>	Do you offer internet access	
	service? Please enter "1" for yes or "2" for no.	2-No H
C9	If yes, how many internet	Ζ-140   ₹
	access subscribers do you have?	
C10	Do you offer cable telephony	
	service? Please enter "1" for yes or "2" for no.	2-No
211	If yes, how many	
	telephony subscribers do you have?	
		MODULE D. REGULATORY AND COMPETITIVE STATUS
)1	As of July 1, 1997:	Please enter "1" for "Yes" or "2" for "No"
1a	Was this franchise's basic service tie	
1b 1c	Was this franchise's cable programm  If BST and/or CPST are regulated, p	hing service tier (CPST) regulated?  lease identify the methodology that was used to set rates  1-Benchmark
i	Answer "1" for benchmark, "2" for o	cost of service, or "3" for other.
iid		ompetition" in your franchise area prior to July 1, 1997?
<b>2</b> 2a	As of July 1, 1998: Was this franchise's basic service tie	r (BST) regulated?
za 2b	Was this franchise's cable programm	
2c	If BST and/or CPST are regulated, p	lease identify the methodology that was used to set rates.  1-Benchmark
2d	Answer "1" for benchmark, "2" for o	
	= and dominiosion and enective of	ompetition" in your franchise area prior to July 1, 1998?

COGRAMMING ROGRAMMING r services. If y the group hav s, please ente	Grou \$.00 GAND EQUIL you are chargering the larges	July 1, up A  S  PMENT ing different number of " on line F-1  \$2.5- 10,48 \$.00 354 \$.00 \$.17 10,00	Group B 6.00  It rates of and F2.	
OGRAMMING r services. If y the group hav	Grou \$.00 \$.00 GAND EQUII you are charged you for the letter "B" \$2.37 10.246 \$.00 400 \$.00 \$.16 9,814 \$.00	July 1, up A  S  PMENT ing different number of " on line F-1  \$2.5- 10,48 \$.00 354 \$.00 \$.17 10,00	Group B 6.00  It rates of and F2.	
r services. If y the group hav	\$.00  GAND EQUII  you are charged the largester the letter "B"  \$2.37 10,246 \$.00 400 \$.00 \$.16 9,814 \$.00	PMENT ing different number of " on line F1 \$2.5 10,41 \$.00 354 \$.00 \$.17 10,00	Group B 6.00  It rates of and F2.	
r services. If y the group hav	\$.00  GAND EQUII  you are charged the largester the letter "B"  \$2.37 10,246 \$.00 400 \$.00 \$.16 9,814 \$.00	PMENT ing different number of " on line F-1  \$2.5- 10,44 \$.00 354 \$.00 \$.17 10,00	at rates of and F2.	
r services. If y the group hav	G AND EQUII you are charged in the larges are the letter "B" \$2.37 10,246 \$.00 400 \$.00 \$.16 9,814 \$.00	PMENT ing different number of " on line F1  \$2.5- 10,44 \$.00 354 \$.00 \$.17 10,00	nt rates of and F2.	
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r services. If y the group hav	you are charged in the latter "B" \$2.37 10,246 \$ 00 400 \$.00 \$.16 9,814 \$.00	\$2.5° 10,44 \$.00 354 \$.00 \$.17	of and F2. <b>ul.1, 1998</b>	
r services. If y the group hav	you are charged in the latter "B" \$2.37 10,246 \$ 00 400 \$.00 \$.16 9,814 \$.00	\$2.5° 10,44 \$.00 354 \$.00 \$.17	of and F2. <b>ul.1, 1998</b>	
the group hav	\$2.37 10,246 \$.00 400 \$.00 \$.16 9,814 \$.00	\$2.5° 10,41 \$.00 354 \$.00 \$.17	of and F2. <b>ul.1, 1998</b>	
•	\$2.37 10,246 \$.00 400 \$.00 \$.16 9,814 \$.00	\$2.5° 10,44 \$.00 354 \$.00 \$.17 10,03	and F2.	
	\$2.37 10.246 \$.00 400 \$.00 \$.16 9.814 \$.00	\$2.5° 10,44 \$.00 354 \$.00 \$.17 10,03	1	
	\$2.37 10.246 \$.00 400 \$.00 \$.16 9.814 \$.00	\$2.5° 10,44 \$.00 354 \$.00 \$.17 10,03	1	
	10,246 \$.00 400 \$.00 \$.16 9,814 \$.00	10,44 \$.00 354 \$.00 \$.17		
	10,246 \$.00 400 \$.00 \$.16 9,814 \$.00	10,44 \$.00 354 \$.00 \$.17		
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	\$.00 \$.16 9,814 \$.00	\$.00 \$.17 10,03		
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	9,814 \$.00	10,03		
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		14,97		
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	\$.00	\$.00		
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ury 1, 1996	Jui 1, 19	-	ur 1, 1998	
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	Jul 1, 1997	Jul 1	1998	
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MENUMBER				
5 15	*	5.27 \$27.06 152 9.814 56 CTIER INFORMATION dies DEST in Module Dund 1 Jul 1, 1997 \$.00	5.27 \$27.06 \$29.2 552 9.814 10,03 56 57  CTIER INFORMATION  dea 1837   Abdus D 1835 (Balter of the wise skip Module G and go of the land o	5.27 \$27.06 \$29.21 152 9.814 10,037 56 57  CTIER INFORMATION  distribution Distribution of the Market

Number of digital channels on digital tier 2

#### MODULE H: DIGITALITIES INFORMATION

BH U	1834	484	20.0	14 B	310	1	150	390	983	1433	200	SR.		833	334	80	36	3.5	135	46	A.P	533	333	2.28	336	100	磁钳	232	34	331	100	1891	W.	86.5	FG	162	333	1164	16.5	88	12.88	1433	18	833	322	12.03	14.3	2.6	434		4.0		102.5	33.0	8357
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and do	ou oner dignal service, complete this module, otherwise skip wodule in and	go to module i		
	Digital tier:	Jui 1, 1997	Jul 1, 1998	
112 112 113 114	Do you after digital service? Please enter "1" for yes or "2" for no	2-No	<b> 1</b> 2-No	4
12	If yes, how many analog channels are devoted to digital service?			
HB	Hew many digital channels are in your digital tier(s)?			
14	How many digital tiers do you offer?			
H6	Monthly charge for digital tier 1	\$.00	\$.00	
) 	a Number of digital tier 1 subscribers			
HSt	b Number of digital channels on digital tier 1			
<b>H</b> 6	Monthly charge for digital tier 2	\$.00	\$.00	
H6a	a Number of digital tier 2 subscribers			

#### MODULE I: REVENUES FROM ADVERTISING AND OTHER SERVICES

	Average charges for:	During (2 months ending 20) 1987	* Charle 15 theorem Shalling Trity.
l1a	Installation	\$28.83	\$32.16
l1b	Disconnect	\$.00	\$.00
l1c	Reconnect	\$17.30	\$20.79
11d	Tier Change	\$1.99	\$1.99
12	Provide number of	Dearing 12 months ending July 1997	1, During 12 months ending July 1, 1998
12a	Installations	4,960	5,130
12b	Disconnects	255	264
I2c	Reconnects	164	170
l2d	Tier changes		
13	Advertising Revenues:	During 12 months ending July 1, 1997	During 12 months ending July 1, 1998
l3a	Advertising revenue from BST	\$.00	\$.00
13b	Advertising revenue from CPST(s)	\$888,076.00	\$1,078,233,00
13c	Allocate the revenue shown on line 13b according	. ,	ψ1,010,230.00
13ci	Sports	\$201,979.00	\$266,550,00
13cii	News	\$183.611.00	\$209.092.00
13ciii	Children's	\$51.821.00	\$72.439.00
13civ	All other	\$450,665.00	\$530,151.00
14	Revenue received from other sources such as	\$45,418.00	\$56,972.00
	commissions, launch fees, or leased access	source:	source:
	charges (provide amount and identify source)	HSN / QVC	HSN / QVC
	Nocus	EN REASED ACCESS PROGRAM	
		Jül	1, 1998
<b>31</b>	Number of leased access channels required under	the FCC's leased access rules	
J2	Number of channels with 8 hrs/day or more of leas	ed access programming	
J2a	Average monthly starge to programmer on a peris		
300	for carriage of 6 hra/day or more of leased access		0
J3	Number of channels with less than 8 hrs/day of lea	ised access programming	
J3a	Average monthly charge to programmer on a per a for carriage of less than 8 hrs/day of leased access	subscriber, per hour basis s programming \$.0	0

#### MODULE K: EXPLANATION OF CHANGES IN RATES DURING 12 MONTH PERIODS ENDING JULY 1, 1997 AND 1998

If your rates changed during the 12 month periods ending July 1, 1997 and/or July 1, 1998, please provide an explanation of the changes according to the following categories. If this CUID is unregulated, please provide this information to the best of your knowledge. Please use the list of programming services (Attached) to identify the types of programming shown on lines K1a through K1d.

			Monta Ending July
K1	Programming license fees (allocate programming cost increase	s according to the following type:	s of programming):
Kia	Sports	\$.19	\$.10
K1b	News	\$.12	\$.04
Kitc	Children's	\$.00	\$.01
K1d	All other	\$1.15	\$.24
K2	Copyright fees	\$.02	\$02
KS KSa	Channel additions (Break down below): Programming costs attributable to new Channels	\$.43	\$.10

	-		
	system upgrade costs	\$.20	\$.20
	System upgrades (Break down below):		
	Head end and distribution plant upgrades	\$.00	\$.00
	Upgrades under social contract	\$.00	\$.00
K4c	Upgrades made pursuant to local franchise		
	authority requirements	\$.00	\$.00
<b>K</b> 5	Inflation adjustments*	\$.40	\$.23
<b>K</b> 6	Franchise fee increases	\$.00	\$.00
k7	Franchise related cost increases (excluding		
	franchise fee increases and LFA required upgrades)	\$.14	\$07
<b>K</b> 8	Equipment	\$.00	\$.15
К9	Other	\$86	\$1.17
<b>K</b> 10	Total change (the totals of lines K1 through K9 should equal the differences between the amounts		
	shown on line F3)	\$1.79	\$2.15

\*If unregulated, please estimate to the best of your knowledge, but do not double-count inflation that may be included in other categories of Module K.

## MODULE L: 1997 CABLE CHANNEL GAPACITY AND LINE UP

			50 4) <b>Jul 1, 1997</b>
	Total channel capacity (on analog basis)	77	
	Total number of activated channels	77	
	Number of activated channels carrying more than one programming service (shared channels)	4	
10	Number of channels devoted to premium and/or pay-per-view services	21	
<b>4</b> 4	Number of activated channels devoted to each of the following categories:	ast	
	Broadcast Stations (Break down below):		
<b>Little</b>	Local broadcast stations	9	
	Other broadcast stations	2	
	PEG (break down below):		
	Public access channels	1	
	Educational access channels	1	
	Governmental access channels	1	
Mc Ци	Local origination programming		2
\$111iiiii	Satellite programming	5	35
L5	Number of channels in each tier	19	37

## MODULE M: 1998 CABLE CHANNEL CAPACITY AND LINE-UP

i.			
			Jul 1, 1598
	Total Channel capacity (on analog basis)	<b>7</b> 7	
jiji Nga	Total number of activated channels	77	
MDs	Number of adaptated channels carrying more than one programming service (chared channels)	3	
143 144	Number of channels devoted to premium and/or pay-per-view services	20	
<b>N</b> 4	Number of activated channels devoted to each of the following categories:	BST	ENSTER CENTER
Ма	Broadcast stations (Break down below):		
Maai	Local broadcast stations	10	
Magii Mae	Other broadcast stations	2	
	PEG:		
<b>Hal</b> bi	Public access channels	1	
<b>Mat</b> bil	Educational access channels	1	
	Governmental access channels	1	និទីទីប្រទេសប៉ុន្មែន សុខក្នុងនិធិប្រទេសប៉ុន្មែង (និងប្រទេសប៉ុន្មែង និងប្រ
Mc	Local origination programming		1
<b>Nu</b> d	Satellite programming	5	37
145	Number of channels in each tier	19	38

	BASIC	CHANNEL LINE	-UP	CPST2	991	CPST3
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		4				
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		MODULE A. OPERATOR INFORMATION
<b>4</b> 1	System Name	COXCOM, INC. D/B/A COX COMMUNICATIONS PENSACOLA
12	Ultimate Parent Entity Name	COX ENTERPRISES
<b>4</b> 3	System Address	2205 LAVISTA AVENUE
44	City	PENSACOLA
A5	State and Zip Code	FL J 32504-
<b>A</b> 6	Community Name	ESCAMBIA
<b>A</b> 7	Community Zip Code(s)	32504-
<b>A</b> 8	Cuid	FL0001
		MODULE B. CERTIFICATION
certify	that I have examined this report, an	d that all statements of fact contained therein are true, complete and correct to the best of my knowledge,
forma	tion and belief, and are made in good	d faith. Willful false statements made on this form are punishable by fine and/or imprisonment
l		urfeiture (US Code, Title 47, Section 503).
B1	Signature	Y Sign here if applicable # ### ### ##########################
B2	Printed Name / Title	SANDRA SIGMUND
		MANAGER, RATE REGULATION
В3	Date	
B4	Telephone Number	(404)843-7404
<b>B</b> 5	Fax Number	(404)843-5845
		MODULE C. PENETRATION AND SYSTEM INFORMATION
		192
		Franchise System Franchise System
C1	Enter the number of households	98,608 98,608 98,608
C2	Enter the number of households pa	assed 84,560 114,891 86,445 117,443 58,851 79,960 59,813 81,261
C3 C4	Enter the number of subscribers Is the system part of a Multiple	56,651 75,500 55,010 51,201
L4	System Operator (MSO) of two	
	or more systems. Please enter "1" for yes or "2" for no.	1-Yes J
C5	Enter system capacity in Mhz as of July 1, 1998	550
C6	Enter the date when this system	1/15/94
-	was usgraded to the capacity shown on line C5	
<b>C</b> 7	Does the system have two-way	
	interactive capacity? Please enter "1" for yes or "2" for no.	2-No <u>4</u>
C8	Do you offer internet access	
	service? Please enter "1" for yes or "2" for no.	2-No H
C9	If yes, how many internet	
	access subscribers do you have?	
C10	Do you offer cable telephony	
	service? Please enter "1" for yes or "2" for no.	2-No #
C11	If yes, how many	
	telephony subscribers do you have?	
	Subscribers de yearners.	MODULE D. REGULATORY AND COMPETITIVE STATUS
D1	As of July 1, 1997:	Please enter "1" for "Yes" or "2" for "No"
D1a	Was this franchise's basic service	
D1b		nming service tier (CPST) regulated?  1-Yes  1-Benchmark  1-Benchmark
D1c	Answer "1" for benchmark, "2" for	or cost of service, or "3" for other.
D1d	The state of the s	competition" in your franchise area prior to July 1, 1997?
D2	As of July 1, 1998:	tier (BST) regulated? 2-N0 ↓
D2a D2b	Was this franchise's basic service Was this franchise's cable program	nming service tier (CPST) regulated?
D2c	If BST and/or CPST are regulated	please identify the methodology that was used to set rates 1-Benchmark
Dag		or cost of service, or "3" for other.

IDE OZ BUTULINE CONTINUNCADORS ACI DE 1904, AS AMENDES, EXEMPIS CADIE ODERADOS IACINO ERECUVE COMPERIOR FROM UNIDOM IDEE FUIES you are not subject to uniform rates, please complete Module "E". If you are subject to uniform rate rules, please skip to Module "F" As of July 1, 1998, were any subscribers in your franchise area subject to different price structures for BST and/or CPSTs based on geographic location (excluding bulk discounts provided  ${\rm tc}$ 2-No multiple dwelling units)? Answer "1" for yes or "2" for no As of July 1, 1998, enter the number of different subscriber groups in your franchise area Please provide the information required for equipment and programming services (BST and CPST only) for he two largest subscriber groups in your franchise area. July 1, 1998 Group A Group B Total monthly subscriber charges for programming and equipment \$ 00 \$ 00 **E**4 Number of subscribers in each group Number of channels Please describe the basis for this grouping Group A: Group B: MODULE F: MONTHLY CHARGES FOR PROGRAMMING AND EQUIPMENT Please provide the information required for equipment, programming and other services. If you are charging different rates for different subscriber groups, please answer the questions in this module for the group having the largest number of subscribers. If your equipment charges are bundled with programmng charges, please enter the letter "B" on line F1 and F2 Jul 1, 1997 Jul 1, 1998 F1 Monthly charges for equipment (break down below): Addressable Analog Converters F1a \$2.55 \$2.55 F1ai Number of Subscribers Taking Addressable Analog Converters 29.615 32.050 F1b Non-Addressable Converters \$.00 \$.00 F1bi Number of Subscribers Taking Non-Addressable Converters Fic Digital converters \$.00 \$.00 #1ci Number of subscribers taking digital converters #1d \$ 00 \$.00 F1di Number of Subscribers Taking Remotes F1e Additional Outlets \$ 00 \$.00 F1ei Number of subscribers with additional outlets Please in a case whether or not your monthly equipment rates as a provisional pursuant to section 823(a)(7)(A) of the Communicat Act. Please enter "1" for yes or "2" for no. FIF 2-No 1-Yes Jul 1, 1997 Jul 1, 1998 F2 Monthly Charges for Programming (break down below): F2a BST only F2ai Number of BST subscribers 59.813 F2b CPST1 only \$16 15 \$16.33 F2hi Number of CPST1 subscribers 56,999 57,716 F2c CPST2 only \$.00 \$.00 F2ci Number of CPST2 subscribers F2d CPST3 only \$ 00 \$.00 F2di Number of CPST3 subscribers July 1, 1996 Jul 1, 1997 Jul 1, 1998 F3 Total Monthly amount a typical subscriber pays for programming services and equipment (a typical subscriber is defined as one who takes BST, the most highly penetrated CPST, if offered, a converter, and a remote) \$26.12 \$27.92 \$28 44 Number of subscribers taking the services described on line F3 F3a 56,454 56,999 57,716 F3b Number of channels the subscribers taking the services described on line F3 receive 48 55 MODULE G: LIFE-LINE BASIC TIER INFORMATION I you prive a list of service that has rewer plantes than the terrou designated as 657 in secure in and in this terrou be called life-line basic or may have some other designation), complete this module, otherwise skip Module G and go to Mod G Life-line besic tier: Jul 1, 1997 Jul 1, 1998 G1 Number of life-line basic subscribers G2 Monthly charge for life-line basic service \$.00 \$.00 G3 Number of channels devoted to each of the following categories: G3a Broadcast stations (Break down below): Galai Local broadcast stations **G3a**ii Other broadcast stations G3b PEG and other local origination programming (break down below): G3bi Public access channels G3bii Educational access channels

Gablii.

Governmental access channels

G3biv Other local origination programming G3by Other programming channels

Number of digital channels on digital tier 2

H6b

## MODULE HE EXGITAL TIER INFORMATION

f you offer digital service, complete this module, otherwise skip Module H and go to Module I

	. Jones		CONTRACTOR OF THE STATE OF THE	
ı,	4	Digital tier:	Jul 1, 1997	Jul 1, 1998
ı	<b>#1</b>	Digital tier: Do you offer signal service? Please enter "11 for yes or "2" for no	2-No	↓ 2-No ↓
۱	12	If yes, how many snalog channels are devoted to digital service?		
۱	43	How many digital channels are in your digital tier(s)?		
۱	14	How many digital tiers do you offer?		
ŀ	<del>1</del> 5	Monthly charge for digital tier:1	\$.00	\$.00
ŀ	45a	Number of digital tier 1 subscribers		
H	H5b	Number of digital channels on digital tier 1		
		Monthly charge for digital tier 2	\$.00	\$.00
ŀ		Number of digital tier 2 subscribers		

## MODULE I: REVENUES FROM ADVERTISING AND OTHER SERVICES

11	Average charges for:		sty 1, Guring 12 moreus ending July 1. 1998
l1a	Installation	\$37.20	\$37.20
l1b	Disconnect	\$.00	\$.00
I1c	Reconnect	\$22.32	\$22.32
I1d	Tier Change	\$.00	\$.00
12	Provide number of:	During 12 months ending J 1997	illy 1, During 12 month, landing July 1, 1998
l2a	Installations	1,648	2.500
l2b	Disconnects	18,863	19,012
12c	Reconnects	15,275	18,092
I2d	Tier changes		
	•		Down 40 ording
13	Advertising Revenues:	During 12 months endin July 1, 1997	g During 12 months ending July 1, 1998
13a	Advertising revenue from BST	\$.00	\$48,362.00
l3b	Advertising revenue from CPST(s)	\$1,055,194.00	\$1,840,635.00
13c	Allocate the revenue shown on line 13b according t	o the following types of programm	ning:
13ci	Sports	\$185,138.00	\$321,764.00
13cii	News	\$231,535.00	\$313,948.00
13ciii	Children's	\$22,085.00	\$39,334.00
13civ	All other	\$616,436.00	\$1,213,952.00
14	Revenue received from other sources such as	\$153,980.00	\$188,482.00
	commissions, launch fees, or leased access charges (provide amount and identify source)	source:	source:
	sharges (provide amount and recommy events)	HSN / Leased Acces	HSN / Leased Access
	MODUL	U: LEASED ACCESS PROGR	XMMING
			Jul 1, 1998
J1	Number of leased access channels required under	the FCC's leased access rules	10
J2	Number of charmels with 8 hrs/day or more of lease	ed access programming	4
J2a	Average incollaborationing to programmer but the for for carriage or 6 mis/day on more of leased access;	etecriser per hour basis programming	\$45,00
J3	Number of channels with less than 8 hrs/day of less	sed access programming	
ЈЗа	Average monthly charge to programment on a persator carriage of less than 8 hrs/day of leased access	ubscriber, per hour basis programming	\$.00

# MODULE K: EXPLANATION OF CHANGES IN RATES DURING 12 MONTH PERIODS ENDING JULY 1, 1997 AND 1998

If your rates changed during the 12 month periods ending July 1, 1997 and/or July 1, 1998, please provide an explanation of the changes according to the following categories. If this CUID is unregulated, please provide this information to the best of your knowledge. Please use the list of programming services (Attached) to identify the types of programming shown on lines K1a through K1d.

193	SO THE		5 P.		112
903	20	PER SEE			细节护
	CO D	111.0		1.1.	悲烈!
100			300 14	HIM I	
188	134-35 F	B 3 3	BBa S₹.	100	

9	K1	Programming license fees (allocate programming cost increa	ses according to the follow	ring types of programming):	
	Kila	Sports	\$.05	\$.19	
San San San	K1b	News	\$.01	\$.04	
	K1c	Children's	\$.00	\$.03	
No. Law	K1d	Alliother	\$.18	\$.60	
	K2	Copyright fees	\$.00	\$05	
2000	K3	Channel:additions (Bresk down below):			
2	K3a	Programming costs attributable to new channels	\$.19	\$.01	
Sections.	Kah	Channel addition costs excluding amoramming and			

BY .			
	system upgrade costs	\$.20	\$.00
K4	System upgrades (Break down below):		
K4a	Head end and distribution plant upgrades	\$.00	\$.00
K4b	Upgrades under social contract	\$.00	\$.00
K4c	Upgrades made pursuant to local franchise authority requirements	\$.00	\$.00
K5	Inflation adjustments*	\$.46	\$.34
<b>K</b> 6	Franchise fee increases	\$.00	\$.00
<b>K</b> 7	Franchise related cost increases (excluding franchise fee increases and LFA required upgrades)	\$.00	\$.00
<b>K</b> 8	Equipment	\$.00	\$.00
<b>K</b> 9	Other	\$.71	\$64
K10	Total change (the totals of lines K1 through K9 should equal the differences between the amounts shown on line F3)	\$1.80	\$.52
áli:	*		

\*If unregulated, please estimate to the best of your knowledge, but do not double-count inflation that may be included in other categories of Module K.

#### MODULE L: 1987 CABLE CHANNEL CAPACITY AND LINE-UP Jul 1, 1997 78 Total channel capacity (on analog basis) U Total riumber of activated channels 70 1.2 Number of extineed charmels carrying more than one programming service (shared channels) L2a 0 20 Number of channels devoted to premium and/or pay-per-view services L3 Number dractivated channels devoted to each of the following categories: L4 Broadcast Stations (Break down below): L4a 10 Local broadcast stations L4ai 0 L4aii Other broadcast stations L4b PEG (break down below): Public access channels L4bi 0 L4bii Educational access channels 0 L4biii Governmental access channels 0 0 1 Local origination programming L4c 0 0 6 30 L4d Satellite programming 0 0 32

L5

Number of channels in each tier

18

i L	MODULE M: 1998 CABLE CHANNEL CAPACITY AND LINE-UP						
			J	J) 1, 1998			
MI	Total Channel capacity (on analog basis)	78					
M2	Total number of activated channels	75					
M2a	Number (Cash lated Charmele sarrying more than one programming spinios (analical charmele)	0					
M3	Number of channels devoted to promitte and/or pay-per-liew services	20					
M4	Number of activated channels devoted to each of the following categories:	EST	CHOIC				
M4a	Broadcast stations (Break down below):						
M4ai	Local broadcast stations	10					
M4aii	Other broadcast stations	0					
M4b	REG						
M4bi	Public access channels	1					
Mábii	Educational access channels	1					
M4bin	Governmental access channels	0	PERMIT	analigatia alba			
M4c	Local origination programming	2	2	0	0		
M4d	Satellite programming	7	32	0	0		
M5	Number of channels in each tier	21	34	0	0		

CHANNEL LINE-UP FOR JULY 1, 1997

BASIC	CHANNEL LINE		PST2	CPST3
BASIC 1	0174		4	
2	C4	Ī	Ŧ	
2	N10	I	I	
7	S7	<u>u</u>	I	
205	O225	1	1	
5	<b>O</b> 93	1	J	
248	O68	1	I	U
3	O72	4	3	
5	S39	H	3	
4	0177	1	4	
4	O191	H	J	
179	074	3	4	
113	N17	Ţ.	4	
3	N9	4	1	
4	O236	1	4	
4	O35	I	Į.	
4	O10	1	3	
4	O85	I	I	
	O211	4	¥	
	O130	1	4	
	O129	4	<b>I</b>	
	01	4	<b>I</b>	
	A1	4	<u>I</u>	
	O184	1		
The second secon	JA1			
	O143	4		
	O236	¥		
	O210	<b>I</b>	<b></b>	
	O28	<u>#</u>		
	O160	Ţ	L	

	CHANNEL LINE-	UP FOR JULY 1,	1998	
BASIC	CPST1	CPST2	CPST3	
BASIC	C4	U	1	
AUZ.	<b>₩</b> 072		U	1
32	<b></b> 0184	1	4	Į.
1	<b>U</b> 085			Į.
32 31 0205 36	<b>O130</b>		111	1
<b>5</b> 6	<b>U</b> O68	I		1
<b>D</b> 248	<b>1</b> O129	<u>N</u>		
0248 33 35	U O110	<u>I</u>	11	
35	<b>014</b>			
34	<b>N17</b>		I	
3 4 3 4	<b>N10</b>		Ţ	
179	N9	<u>N</u>	1	
<b>0</b> 113	₩ N21	<u> </u>		
<b>3</b>	<b>U</b> O236	<u>J</u>	The state of the s	
4	<b>O177</b>	<b>II</b>	Į	
	<b>S</b> 7			
A 2	<b>S</b> 31	1	I	Į.
3.4	U 0160	1	I	J
<b>0</b> 191	<b>§</b> \$39	<b>U</b>	ŢŢ	
<b>3</b> 4	<b>U</b> O225		<u> </u>	T I
A:1		Į į	Ī	Ų
	U 0211		<u>J</u>	IJ
	<b>O74</b>	<u>U</u>		
	J 01	N.		J
Sharphon and the state of the s	<b>U</b> O35	¥		
		1	1	
	<b>O210</b>		<u>I</u>	Į
	<b>J</b> 028	Į į	Į.	1
	<b>O230</b>			Ţ
11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	<b>U</b> 0143	ĮĮ.	4	I
	<b>U</b> 0174	II	<u>U</u>	
	<b>U</b> O58		Į į	
		J	Į į	
			Ш	U
				المتلاسل ال

		MODULE A. OPERATOR INFORMATION
'n	System Name	COXCOM, INC. D/B/A COX COMMUNICATIONS PENSACOLA
2	Ultimate Parent Entity Name	COX ENTERPRISES
з	System Address	2205 LAVISTA AVENUE
4	City	PENSACOLA
<b>1</b> 5	State and Zip Code	FL 1 32504-
<b>1</b> 6	Community Name	PENSACOLA
<b>4</b> 7	Community Zip Code(s)	32501-
8	Cuid	FL0002
		MODULE B. CERTIFICATION
certif	y that I have examined this report, and	d that all statements of fact contained therein are true, complete and correct to the best of my knowledge,
		d faith. Willful false statements made on this/form are punishable by fine and/or imprisonment
usc	ode Title 18, Section 1001), and/or fo	rfeiture (US Code, Title 47, Section 503).
31	Signature	Y Sign here if applicable ### Digm
32	Printed Name / Title	SANDRA SIGMUND
		MANAGER, RATE REGULATION
33	Date	
34	Telephone Number	(404)843-7404
<b>3</b> 5	Fax Number	(404)843-5842
		MODULE C. PENETRATION AND SYSTEM INFORMATION
		Jul 1, 1997 Jul 1, 1998 Franchise System Franchise System
11	Enter the number of households	23,983 23,983 23,983 23,983
2	Enter the number of households pa	
3 54	Enter the number of subscribers Is the system part of a Multiple	21,142 79,960 21,448 81,261
,	System Operator (MSO) of two	
	or more systems. Please enter "1" for yes or "2" for no.	1-Yes #
5	Enter system capacity in Mhz as of July 1, 1998	550
<b>16</b>	Erest the date when this system	1/15/94
<b>I</b> E (1)	was upgreded to the capacity shown on line C5.	
Ď7	Does the system have two-way	
	interactive capacity? Please enter "1" for yes or "2" for no.	2-No 4
08	Do you offer internet access	
	service? Please enter "1" for yes or "2" for no.	2-No 4
D9 -	If yes, how many internet	2-10
	access subscribers do you have?	
210	Do you offer cable telephony	
	service? Please enter "1" for yes or "2" for no.	12-No 4
011	If yes, how many	
	telephony subscribers do you have?	
		MODULE D. REGULATORY AND COMPETITIVE STATUS
01	As of July 1, 1997:	Please enter "1" for "Yes" or "2" for "No"
11a	Was this franchise's basic service ti	
116 116	Was this franchise's cable programmer of BST and/or CPST are regulated.	ming service tier (CPST) regulated?    1-Yes
	Answer "1" for benchmark, "2" for	
ind Va		competition" in your franchise area prior to July 1, 1997?
) <b>2</b> )2a	As of July 1, 1998: Was this franchise's hasic service to	er (BST) regulated?
2b	Was this franchise's basic service to Was this franchise's cable programmer.	
2¢	If BST and/or CPST are regulated, p	olease identify the methodology that was used to set rates 1-Benchmark
)2d	Answer "1" for benchmark, "2" for Did the Commission find "effective of	cost of service, or "3" for other. competition" in your franchise area prior to July 1, 1998?
4	= .5 are commission and enective (	Ampetition in your nationise area prior to sury 1, 1990?

				41 to 100 control 11 to 11 days 1 11 11 11 11 11 11 11 11 11 11 11 11	uais mis
you a	ozajaj or the communications Act of 1904, as amenued, exempte vire not subject to uniform rates, please complete Module "E". If you	are subject to un	iform rate rules	please skip to Modu	
<b>≣</b> 1	As of July 1, 1998, were any subscribers in your franchise area su for BST and/or CPSTs based on geographic location (excluding be multiple dwelling units)? Answer "1" for yes or "2" for no				4
E2	,	a in your franchia	m araa		
Please	As of July 1, 1998, enter the number of different subscriber group e provide the information required for equipment and programming o largest subscriber groups in your franchise area	=		Г	
				July 1, 1998	
			Group	•	
E3 E4	Total monthly subscriber charges for programming and equipmer Number of subscribers in each group	ιτ	\$.00	\$.00	
5	Number of channels				
6	Please describe the basis for this grouping				
	Group A: Group B:				
	·	DDOCDAMMIN	IC AND EQUID	MENT	—— <u> </u>
وعجما	MODULE F: MONTHLY CHARGES FOI provide the information required for equipment, programming and				
or diffe	provide the information required in equipment, programming and repent subscriber groups, please answer the questions in this module ibers. If your equipment charges are bundled with programming characteristics.	e for the group ha	ving the largest	number of	
F4	Monthly charges for equipment (break down below):	A Section 1		Jui 1, 1998	
Fila	Addressable Analog Converters		\$2.55	\$2.55	
Filai	Number of Subscribers Taking Addressable Analog Converters		10.623	11,493	
File	Non-Addressable Converters		\$.00	\$.00	
F1bi F1c	Number of Subscribers Taking Non-Addressable Converters  Digital converters		\$.00	\$.00	
Fici	Number of subscribers taking digital converters		Ψ.00	ψ.00	
F1d	Remotes		\$.00	\$.00	
F1di	Number of Subscribers Taking Remotes				
F1e F1ei	Additional Outlets  Number of subscribers with additional outlets		\$.00	\$.00	
Hilt	Please indicate whether or not your monthly equipment rates are		2-No	↓ 1-Yes ↓	
	aggregated pursuant to section 623(a)(7)(A) of the Communication Act. Please enter "1" for yes or "2" for no.	<b>k</b>			
F2	Monthly Charges for Programming (break down below):		Jul 1, 199	7 Jul 1, 1998	
F2a	BST only		\$9.22	\$9.56	
F2ai	Number of BST subscribers		21,142	21,448	
F2b F2bi	CPST1 only Number of CPST1 subscribers		\$16.15	\$16.15	
72¢	CPST2 only		20,383 \$.00	20,593 \$.00	
F2¢i	Number of CPST2 subscribers		<b>4</b> .0.7	4.00	
F2d	CPST3 only		\$.00	\$.00	
F2di	Number of CPST3 subscribers				
		July 1, 1996	التال <b>1,199</b>	7 Jul 1, 1998	
F3	Total Monthly amount a typical subscriber pays for programming services and equipment (a typical subscriber is defined as one				
į	who takes BST, the most highly penetrated CPST, if offered,				
rda	a converter, and a remote)	\$26.12 20,305	\$27.92	\$28.44	
3b	Number of subscribers taking the services described on line F3  Number of channels the subscribers taking the services	20,305	20,383	21,448	
ishin T	described on line F3 receive	48	50	55	
	MODULE OF THE PARTY	ASIC TIER INFO	RMATION		
entre e com	THE REPORT OF THE PROPERTY OF				100
alled "	fier a tier of service that has fewer channels than the fier you design life-line basic" or may have some other designation), complete this	module otherwis	Abdule Dand F e skip Module G	this tiet may be and go to Module H	
	Life-line basic tier:	masa - Astronomica Luci i vita i tratifici	Jul 1, 1997	<b>Jul 1, 1998</b>	8:0:
31	Number of life line basic subscribers				
<b>52</b>	Monthly charge for life-line basic service		\$.00	\$.00	
gs	Number of channels devoted to each of the following categories				
G8a 38ai	Broadcast stations (Break down below):				
adai 33aii	Local broadcast stations Other broadcast stations				
<b>33</b> 6	PEG and other local origination programming (break down below):				
38bi	Public access channels				
GBbii	Educational access channels				
G36iii	Governmental access channels				

#### MODULE H: DIGITAL TIER INFORMATION

you offer digital service, complete this module, otherwise skip Module H and go to Module I

Digitabiler	Jul 1, 199	7 Jul 1, 199	8
Do you offer digital service? Please enter "1" for yes or "2" for no if yes, how many analog channels are devoted to digital service? How many digital channels are in your digital tier(s)? How many digital tiers do you offer? Monthly charge for digital tier 1  Number of digital tier 1 subscribers Number of digital channels on digital tier 1 Monthly charge for digital tier 2 Number of digital tier 2 subscribers Number of digital tier 2 subscribers Number of digital tier 2 subscribers Number of digital channels on digital tier 2	2- <b>N</b> o	<b>⊉</b> 2-No	Į.
If yes; how many analog channels are devoted to digital service?			
How many digital channels are in your digital tier(s)?			
How many digital tiers do you offer?			
Monthly charge for digital tier 1	\$.00	\$.00	
Number of digital tier 1 subscribers			
Number of digital channels on digital tier 1			
Monthly charge for digital tier 2	\$.QC	\$.00	
Number of digital tier 2 subscribers			
Number of digital channels on digital tier 2			

#### MODULE I: REVENUES FROM ADVERTISING AND OTHER SERVICES

in .	Average charges for:	On the 17 line 12 100	gjumpjiji Penneg Pancon Sandrag Sulyjiji (1881)
l1a	Installation	\$37.20	\$37.20
l1b	Disconnect	\$.00	\$.00
/1c	Reconnect	\$22.32	\$22.32
i1d	Tier Change	\$.00	\$.00
12	Provide number of:	During #2s manus and in 1997	g July 1, Staring 12 months anding July 1, 1988
12a	Installations	593	896
12b	Disconnects	6,766	6,817
12c	Reconnects	5,490	6,488
I2d	Tier changes		
		During 12 months en	ding During 12 months ending

13	Advertising Revenues:	July 1, 1997	July 1, 1998
13a	Advertising revenue from BST	\$.00	\$20,020.00
I3b	Advertising revenue from CPST(s)	\$377,340.00	\$656,737.00
13c	Allocate the revenue shown on line 13b according	to the following types of programming	
l3ci	Sports	\$66,206.00	\$114,805.00
13kcii	News	\$82,797.00	\$112,016.00
l3ciii	Children's	\$7,898.00	\$14,034.00
l3ci∨	All other	\$220,439.00	\$435,900.00
14	Revenue received from other sources such as	\$55,348.00	\$67,587.00
	commissions, launch fees, or leased access charges (provide amount and identify source)	source:	source:
	charges (provide amount and identity source)	HSN / Leased Access	HSN / Leased Access

## MODULEU: LEASED ACCESS PROGRAMMING

#### Jul 1, 1998

383.10		
J1 J2	Number of leased access channels required under the FCC's leased access rules	10
	Number of charmels with a history or more of leased access programming	4
JI2	Average monthly charge to programmer on a per subscriber, per hour basis	
		\$45.00
	Number of channels with less than 8 hrs/day of leased access programming	
.032	Average monthly charge to programmer on a per subscriber, per hour basis for carriage of less than 8 hrs/day of leased access programming	f 00
B 1. 1	Of Carriage Offess than 6 his/gay of leased access programming	\$.00

#### MODULE K: EXPLANATION OF CHANGES IN RATES DURING 12 MONTH PERIODS ENDING JULY 1, 1997 AND 1998

Hyour rates changed during the 12 month periods ending July 1, 1997 and/or July 1, 1998, please provide an explanation of the changes according to the following categories. If this CUID is unregulated, please provide this information to the best of your knowledge. Please use the list of programming services (Attached) to identify the types of programming shown on lines K1a through K1d.

			Change During 12 Months Ending July 1/1998
K1	Programming license fees (allocate programming cost increas	es according to the following ty	oes of programming):
Kija	Sports	\$.05	\$.19
<b>K</b> 1b	News	\$.01	\$.03
Kic	Children's	\$.00	\$.03
Kild	All other	\$.18	\$.60
K2	Copyright fees	\$.00	\$05
K3 K3a	Channel additions (Break down below): Programming costs attributable to new channels	<b>*</b> 40	<b>*</b> 04
UNIC.		\$.19	\$.01

unation addition souls exellenting programming and		
system upgrade costs	\$.20	\$.00
System upgrades (Break down below):		
Head end and distribution plant upgrades	\$.00	\$.00
Upgrades under social contract	\$.00	\$.00
Upgrades made pursuant to local franchise authority requirements	\$.00	\$.00
Inflation adjustments*	\$.46	\$.34
Franchise fee increases	\$.00	\$.00
Franchise related cost increases (excluding franchise fee increases and LFA required upgrades)	\$.00	\$.00
Equipment	\$.00	\$.00
Other	\$.71	\$63
Total change (the totals of lines K1 through K9 should equal the differences between the amounts		
shown on line F3)	\$1.80	\$.52
regulated. please estimate to the best of your knowledge, but do no e K.	ot double-count inflation that m	ay be included in other categ
MODULE L: 1997 CABLE		

## MODULE L: 1987 CABLE CHANNEL CAPACITY AND LINE UP

			Jut	1, 1997	
	Total channel capacity (on analog basis)	78			
	Total number of activated channels	70			
122	Number of activated channels carrying more than one programming service (shared channels)	0			
	Number of channels devoted to premium and/or pay-per-view services	20			
ļu I	Number of activated channels devoted to each of the following categories:		<b>GR</b> EAT	(EXIZ	CPSTS
	Broadcast Stations (Break down below):				
	Local broadcast stations	10			
	Other broadcast stations	0			
	REG (break down below):				
<b>Lab</b>	Public access channels	1			
Labi	Educational access channels	0			
LAbii	Governmental access channels	0			
LAC LAC	Local origination programming	1	2	0	0
L#d	Satellite programming	6	30	0	0
LIS	Number of channels in each tier	18	32	0	0
197					

## MODULE M: 1998 CABLE CHANNEL CAPACITY AND LINE-UP

BERTALD THE SECTION OF THE SECTION O	30 JK			
		Jul	1, 1998	3 (18 a) (18 a) (18 a)
Total Channel capacity (on analog basis)	78			
Total number of activated channels	76			
Number of extended channels carrying more than one programming service (chared channels)	0			
Number of channels devoted to premium and/or pay-par-view services	21			
Number of entireted channels devoted to each of the following categories:	BST		(E) 1512	GFTE
Broadcast stations (Break down below):				
Local broadcast stations	10			
Other broadcast stations	0			
PEG:				
CONTROL OF THE PROPERTY OF THE	1			
- contract and the contract of	1			
Constitution of the Constitution of Constituti	0	<b>Half-Mark</b>	in kashi da kali biri	
Local origination programming	2	2	0	0
	7	32	0	0
Number of channels in each tier	21	34	0	0
	Total number of activated channels  Number of activated channels carrying more than one programming service (shared channels)  Number of channels devoted to premium and/or pay par-view services  Number of channels devoted to premium and/or pay par-view services  Number of channels devoted to premium and/or pay par-view services  Number of channels devoted to premium and/or pay par-view services  Number of channels devoted to premium and/or pay par-view services  Number of channels devoted to premium and/or pay par-view services  Number of activated channels  Display to pay par-view services  Number of channels devoted to premium and/or pay par-view services  Number of channels devoted to premium and/or pay par-view services  Number of channels devoted to premium and/or pay par-view services  Number of channels devoted to premium and/or pay par-view services  Number of channels devoted to premium and/or pay par-view services  Number of channels devoted to premium and/or pay par-view services  Number of channels devoted to premium and/or pay par-view services  Number of channels devoted to premium and/or pay par-view services  Number of channels devoted to premium and/or pay par-view services  Number of channels devoted to premium and/or pay par-view services  Number of channels devoted to premium and/or pay par-view services  Number of channels devoted to premium and/or pay par-view services  Number of channels devoted to premium and/or pay par-view services	Total number of activated channels 76  Number of activated channels carrying more than one programming service (shared channels devoted to gramming and/or pay perview services 21  Number of channels devoted to gramming and/or pay perview services 21  Number of activated channels devoted to each of the following categories 31  Broadcast stations (Break down below):  Local broadcast stations 90  Other broadcast stations 90  PEG:  Public access channels 11  Governmental access channels 12  Governmental access channels 15  Local origination programming 22  Satellite programming 7	Total Channel capacity (on analog basis)  Total number of activated channels Number of activated channels Number of activated channels Number of channels)  Number of channels devoted to premium and/or pay-per-view services Number of activated channels devoted to each of the following categories  Broadcast stations (Break down below):  Local broadcast stations  Other broadcast stations  PEG:  Public access channels  Educational access channels  Governmental access channels  Local origination programming  2 2  2  32  Satellite programming	Total number of activated channels  Number of activated channels carrying more than one programming service (enared channels)  Number of channels devoted to premium and/or pay per-view services  Number of activated channels devoted to each of the following categories  Broadcast stations (Break down below):  Local broadcast stations  Other broadcast stations  PEG:  Public access channels  Ethicational access channels  Governmental access channels  Local origination programming  7 32 0

CHANNEL LINE-UP FOR JULY 1, 1997						
BASIC	CPST1	CPST2	CPST3			
2	C4					
2	N10					
		¥				
205						
6		IJ J				
		1				
4		4				
4						
		1				
4						
84	O10					
34						
	01					
	O184					
	A1					
	O210					
	1 O28					
	U 0160					
	<b>S</b> 31	J .				

	CHANNEL LINE-U		UP FOR JULY 1, 1998	
BASIC			PST2	CPST3
	Same and the same			24
	<b>C4</b>			
2	<b>Q</b> 072			
2	J 0184			
1	O85	<u> </u>   <u>¥</u>		
205	O130			
	O68			
248	<b>O129</b>			
3	0110			
5	014	<u>U</u>	4	
<b>5</b>	N17			
KG :	N10			
179	II N9		I	
113	₩ N21	T .		9
3	<b>J</b> O236			
4	0177		11	
	<b>S</b> 7	<u> </u>		
	<b>§</b> \$31			
4	<b>O</b> 160			
191	<b>↓</b> \$39			
4	<b>O225</b>			
1	<b>U</b> O93		Park of the state	
Pagada a series a ser	<b>O211</b>			
-	074			
	01			1
	<b>₩</b> 035			
	<b>O10</b>	<u> </u>		
	<b>O210</b>			
	<b>J</b> O28		- I I I I I I I I I I I I I I I I I I I	
	<b>O230</b>			
***	<b>O143</b>	111		<u>  U</u>
William Control	<b>O174</b>			
Aug.	<b>₩</b> 058			
***************************************	LA1			
Principal Control of the Control of	<b>L</b> A1	11		<u> </u>
H-talpoor		ij	Ţ	

1348		
		MODULE A: OPERATOR INFORMATION
1	System Name	TWC CABLE PARTNEERS DBA COX COMMUNICATIONS
2	Ultimate Parent Entity Name	COX ENTERPRISES, INC.
.3	System Address	2205 LAVISTA AVENUE
4	City	PENSACOLA
5	State and Zip Code	FL J 32504-
3	Community Name	OKALOOSA
7	Community Zip Code(s)	32579-
8	Cuid	FL0143
		MODULE B. CERTIFICATION
ertif	v that I have examined this report, and	d that all statements of fact contained therein are true, complete and correct to the best of my knowledge
	•	d faith. Willful false statements made on this formate punishable by fine and/or imprisonment
s c	ode Title 18, Section 1001), and/or fo	rfeiture (US Code Title 47, Section 503).
	Signature	Sign here if applicable
2	Printed Name / Title	SANDRA SIGMUND
		MANAGER, RATE REGULATION
3	Date	
,	Telephone Number	(404)942 7404
, 5	Fax Number	(404)843-7404
	rax number	(404)843-5842
		MODULE C. PENETRATION AND SYSTEM INFORMATION
? } }	Enter the number of households pare.  Enter the number of subscribers.  Is the system part of a Multiple System Operator (MSO) of two or more systems. Please enter "1" for yes or "2" for no.  Enter system capacity in Mhz as of July 1, 1998.  Enter the date when this system was users to the capacity shown on line C5.  Does the system have two-way	35,827 82,048 36,695 85,551 29,796 67,302 30,103 69,857
3	interactive capacity? Please enter "1" for yes or "2" for no.  Do you offer internet access	1-Yes ↓
)	service? Please enter "1" for yes or "2" for no.  If yes, how many internet	2-No [4
	access subscribers do you have?	
0	Do you offer cable telephony service? Please enter "1" for yes or "2" for no.	2-No 4
11	If yes, how many telephony subscribers do you have?	
		MODULE D. REGULATORY AND COMPETITIVE STATUS
l a b	As of July 1, 1997: Was this franchise's basic service tie Was this franchise's cable programm	ning service tier (CPST) regulated?
·	Answer "1" for benchmark, "2" for	olease identify the methodology that was used to set rates   1-Benchmark  cost of service, or "3" for other.
d		competition" in your franchise area prior to July 1, 1997?
а	Was this franchise's basic service tie	er (BST) regulated?
b	Was this franchise's cable programn	· · · · · · · · · · · · · · · · · · ·
c.		please identify the methodology that was used to set rates.
d	Answer "1" for benchmark, "2" for a	
•	PIG THE COMMISSION HIND SHECTIVE C	competition" in your franchise area prior to July 1, 1998?

sion ozoloj or ine continuncasiono noi or 1904, ao amendeu, exempio cable operatoro taong enective compession nom unitorn rate ruleo you are not subject to uniform rates, please complete Module "E". If you are subject to uniform rate rules, please skip to Module "F" As of July 1, 1998, were any subscribers in your franchise area subject to different price structures for BST and/or CPSTs based on geographic location (excluding bulk discounts provided to multiple dwelling units)? Answer "1" for yes or "2" for no As of July 1, 1998, enter the number of different subscriber groups in your franchise area. Please provide the information required for equipment and programming services (BST and CPST only) for the two largest subscriber groups in your franchise area July 1, 1998 Group B Group A \$.00 Total monthly subscriber charges for programming and equipment \$.00 E3 E4 Number of subscribers in each group E5 Number of channels Please describe the basis for this grouping FF Group A: Group B: MODULE F: MONTHLY CHARGES FOR PROGRAMMING AND EQUIPMENT Please provide the information required for equipment, programming and other services. If you are charging different rates for different subscriber groups, please answer the questions in this module for the group having the largest number of subscribers. If your equipment charges are bundled with programming charges, please enter the letter "B" on line F1 and F2. Jul 1, 1997 Jul 1, 1998 Monthly charges for equipment (break down below): F1 \$2.55 \$2.95 Addressable Analog Converters Fia 15.368 14.408 Number of Subscribers Taking Addressable Analog Converters Fiai \$.00 \$.00 Non-Addressable Converters Fib Number of Subscribers Taking Non-Addressable Converters Fib \$.00 \$.00 Fic Digital converters Fici Number of subscribers taking digital converters \$.00 \$.00 F1d Remotes Number of Subscribers Taking Remotes F1di \$.00 \$.00 F1e Additional Outlets Number of subscribers with additional outlets F1ei 111-Yes Ţ Please indicate whether or not your monthly equipment rates are aggregated pursuant to section 623(a)(7)(A) of the Communications Act. Please enter "1" for yes or "2" for no. 2-No F1f Jul 1, 1997 Jul 1, 1998 F2 Monthly Charges for Programming (break down below): \$8.52 \$8.66 F2a BST only 29,796 30,103 Number of BST subscribers F2ai \$17.55 \$17.02 F2b CPST1 only 28.766 28.893 F2bi Number of CPST1 subscribers \$.00 \$.00 F2c CPST2 only F2ci Number of CPST2 subscribers \$.00 \$ 00 F2d CPST3 only Number of CPST3 subscribers F2d July 1, 1996 Jul 1, 1997 Jul 1, 1998 Total Monthly amount a typical subscriber pays for programming F3 services and equipment (a typical subscriber is defined as one who takes BST, the most highly penetrated CPST, if offered, \$27.01 \$28.49 \$28.76 a converter, and a remote) 28.893 27,811 28 766 Number of subscribers taking the services described on line F3 F3a Number of channels the subscribers taking the services F3b 57 52 54 described on line F3 receive MODULE G: LIFE-LINE BASIC TIER INFORMATION If you offer a tier of service that has fewer charmets than the tier you designated as BST in Module D and F this tier called "life-line basic" or may have some other designation), complete this module, otherwise skip Module G and go Jul 1, 1997 Jul 1, 1998 Life-line basic tier: G Number of life-line basic subscribers GI \$.00 Monthly charge for life-line basic service **G2** Number of channels devoted to each of the following categories: CO. Broadcast stations (Break down below): GBa Local broadcast stations GBai G3ai Other broadcast stations PEG and other local origination programming (break down below): G3b G3b Public access channels

GSbii

G3biii

Educational access channels

Governmental access channels

G3bv Other local origination programming G3bv Other programming channels

#### MODULE H: DIGITAL TIER INFORMATION

if you offer digital service, complete this module, otherwise skip Module H and go to Module I

	contail difficult southines contributes in its introduct. Official arise such allocate in case 30 to			restrements.
H	Digital tier:	Jul 1, 199	7 Jul 1, 199	8
H1	Do you affer digital service? Please enter "1" for yes or "2" for no	2-No	<b> 1</b> 2-No	
H2	If yes, how many analog channels are devoted to digital service?			
H3	How many digital channels are in your digital tier(s)?			
H4	How many digital tiers do you offer?			
H5	Monthly charge for digital tier 1	\$.00	\$.00	
H5a	Number of digital tier 1 subscribers			
H5b	Number of digital channels on digital tier 1			
H6	Monthly charge for digital tier 2	<b>\$.0</b> 0	\$.00	
H6a	Number of digital tier 2 subscribers			
Heb	Number of digital channels on digital tier 2			

## MODULE I: REVENUES FROM ADVERTISING AND OTHER SERVICES

in .	Average charges for:		kly (,   Disting 12 months ending July 1,
I1a	Installation	\$35.00	\$35.00
l1b	Disconnect	\$.00	\$.00
I1c	Reconnect	\$17.50	\$17.50
11d	Tier Change	\$.00	\$.00
12	Provide number of:		
I2a	Installations	8,390	8,371
I2b	Disconnects	8,510	9,736
12c	Reconnects	1,569	1,547
I2d	Tier changes		
13	Advertising Revenues:	During 12 months endir July 1, 1997	ng During 12 months ending July 1, 1998
i3a	Advertising revenue from BST	\$.00	\$16,416.00
I3b	Advertising revenue from CPST(s)	\$456,586.00	\$554,801.00
I3c	Allocate the revenue shown on line 13b according to	the following types of programm	ming
13ci	Sports	\$76,653.00	\$94,195.00
13cii	News	\$89,465.00	\$91,907.00
13ciii	Children's	\$2,633.00	\$11,515.00
13civ	All other	\$287,836.00	\$373,600.00
14	Revenue received from other sources such as	\$68,136.00	\$59,861.00
	commissions, launch fees, or leased access charges (provide amount and identify source)	source:	source:
	sharges (provide amount and lashary assures)	HSN / Leased Access	HSN / Leased Access
	MODULE	J: LEASED ACCESS PROGR	VAMMING
			Juli 1, 1998 (44)
J1	Number of leased access channels required under t	he FCC's leased access rules	10
J2	Number of channels with 8 hrs/day or more of leases	d access programming	3
J2a	A vereige monthly charge to programmer on a per sal for carriage of 8 history or more of leased access or	biscriber, per hour basis ogramming	\$29.58
J3	Number of channels with less than 8 hrs/day of lease	ed access programming	
J3a	Average monthly charge to programmer on a per sufor carriage of less than 8 hrs/day of leased access p		\$.00

#### MODULE K: EXPLANATION OF CHANGES IN RATES DURING 12 MONTH PERIODS ENDING JULY 1, 1997 AND 1998

If your rates changed during the 12 month periods ending July 1, 1997 and/or July 1, 1998, please provide an explanation of the changes according to the following categories. If this CUID is unregulated, please provide this information to the best of your knowledge. Please use the list of programming services (Attached) to identify the types of programming shown on lines K1a through K1d.

		Walter Street	Months Ending July
K1	Programming license fees (allocate programming cost increase	s according to the following type:	s of programming):
K1a	Sports	\$.05	\$.10
Kib	News	\$.03	\$.03
K1c	Children's	\$.02	\$.14
Kid	Alloher	\$.25	\$.75
K2	Copyright fees	\$.00	\$.00
K3 K3a	Channel additions (Break down below): Programming costs attributable to new channels	\$.24	\$.05
OFFICE COMME	And primmersons are to a second and	¥	4.00

MYY	system upgrade costs	\$.20	\$.00
Kab	System upgrades (Break down below): head end and distribution plant upgrades Upgrades under social contract	\$.00 \$.00	\$.00 \$.00
K4c	Upgrades made pursuant to local franchise authority requirements	\$.00	\$.00
K5	Inflation adjustments*	\$.44	\$.28
<b>K</b> 6	Franchise fee increases	\$.00	\$.00
<b>K</b> 7	Franchise related cost increases (excluding franchise fee increases and LFA required upgrades)	\$.00	\$.00
<b>K</b> 8	Equipment	\$.00	\$40
<b>K</b> 9	Other	\$.25	\$68
K10	Total change (the totals of lines K1 through K9 should equal the differences between the amounts shown on line F3)	\$1.48	\$.27

\*If unregulated, please estimate to the best of your knowledge, but do not double-count inflation that may be included in other categories of Module K.

## MODULE L: 1987 CABLE CHANNEL CAPACITY AND LINE-UP

				Jul 1, 1997
	L1	Total channel capacity (on analog basis)	78	
	L2	Total number of activated channels	70	
	L2a	Number of surfixed channels carrying more than one programming service (shared channels)	0	
	L3	Number of channels devoted to premium and/or pay-per-view services	16	
	L4	Number of activated channels devoted to each of the following categories:	est	
	L4a	Broadcast Stations (Break down below):		
	L4ai	Local proadcast stations	12	
	L4aii	Other broadcast stations	0	
-	L4b	PEG (breek down below):		
	L4bi	Public access channels	1	
and a second	L4bii	Educational access channels	0	
	L4biii	Governmental access channels	0	
	L4¢	Local origination programming	2	0
	L4d	Satelfite programming	3	36
	L5	Number of channels in each tier	18	36

## MODULE M: 1998 CABLE CHANNEL CAPACITY AND LINE-UP

			Jul	1, 1998	
M1	Total Channel capacity (on analog basis)	78			
M2	Total number of activated channels	75			
M2a	Number of wavested channels carrying more than one programming service (shared channels)	0			
M3	Number of channels devoted to premium and/or pay-per-view services	18			
M4	Number of eath-sted channels devoted to each of the following categories:	BST	CAN		
M4a	Broadcast stations (Break down below):				
M4ai	Local broadcast stations	12			
M4aii	Other broadcast stations	0			
M4b	PBG:				
M4bi	Public access channels	1	W.		
M4bii	Educational access channels	0	li .		
Mablii	Governmental access channels	0	A STREET, STREET,		
M4c	Local origination programming	2	1	0	0
11000000	Satelitie programming	7	34	0	0
M5	Number of channels in each tier	22	35	0	0

**CHANNEL LINE-UP FOR JULY 1, 1997** 

BASIC	CPST1	JP FOR JULY 1, CPST2		CPST3
BASIC		1		
		<u>i</u>		
	O113	U		
	O179			
32	O68	<u>U</u>		
	O82	M .	U	
	0143		Ţ	
35	O85	<u>U</u>		
<b>5</b> 5	O129	Щ	1	
<b>1 1 1 1</b>	O210			
	01	<u>I</u>		
	S7			The state of the s
	O225	<b>U</b>	4	
	N10			[]
	072	1		Į.
		<b>U</b>	1	
84	O236	4	J	
1			1	l la
B4 <u>U</u>	N17	1	1	
	O27	4		
			1	
		#	II	1
	O230	1		
			1	
	N9	A		
		4		I Property of the Control of the Con
			TI	
		<u> </u>		
				<u> </u>
		<u>u</u>		
		1	<u>I</u>	
				1
			4	4
	O110		<u>Ш</u>	
	0177	<u> </u>	4	

CHANNEL LINE-UP FOR JULY 1, 1998					
BASIC	CPST1	CPST2	CPST3		
1 2 32 35 35 35 36	A STATE OF THE STA	<u>U</u>			
	<b>↓</b> C4				
2	<b>U</b> 072	Ų	interior Company		
Ż.	U 0184	r fall	The state of the s	1	
	O85		T. C.		
5	<b>O</b> 130		Į Į		
35	U 068		300 A		
<b>16</b>	U O129		eres .		
33	<b>II</b> O110	U			
205	<b>1</b> O14	U			
<b>j4</b>	<b>■</b> N17	To the state of th		<u> </u>	
0248	₩ N10	H			
	<b>∭</b> N9	14			
<b>6.4</b>	<b>N21</b>	Ц			
<b>§</b> 4	O236	Į			
<b>A</b> 1	<b>O</b> 177	U U U U U U U U U U U U U U U U U U U			
B4	S7	II			
0113	S31	San			
<b>0</b> 179	O160				
N3	<b>S</b> 39			1	
N4	<b>₩</b> 0225				
<b>O</b> 191	<b>U</b> O191	II.			
<u>A1</u>	<b>↓</b> 0211	4			
	<b>J</b> 074		4		
	<b>1</b> 01	Į į			
	<b>U</b> O35				
	<b>U</b> 010				
	<b>O210</b>		<u> </u>		
	<b>J</b> 027	Y Tables			
	<b>O230</b>				
	<b>O143</b>			J	
	0174				
	<b>J</b> 058	1			
	<u></u> 41	1			
	O82				
	<b>↓</b> C1			l l	

System Name	COXCOM, INC. D/B/A COX COMMUNICATIONS GAINESVILLE/OCALA		
Ultimate Parent Entity Name	COX ENTERPRISES, INC.		
System Address	6020 NW 43RD STREET, P.O. BOX 147012		
·			
City	GAINESVILLE		
State and Zip Code	FL 32614-7012		
Community Name	MARION		
Community Zip Code(s)	34471-		
Cuid	FL0160		
	MODULE B. CERTIFICATION		
•	d that all statements of fact contained therein are true. complete and correct to the best of my knowledge		
	If faith. Willful false statements made on this form are punishable by fine and/or imprisonment releture (US Code, Title 47, Section 503).		
,	X /ho:		
Signature	Y Sign here if applicable ####################################		
Printed Name / Title	SANDRA SIGMUND, MANAGER, RATÉ REGUL'ATION		
Date	08/28/98		
Telephone Number	(404)843-7404		
Fax Number	(404)843-5845		
	MODULE C. PENETRATION AND SYSTEM INFORMATION		
	A CONTRACTOR OF THE PROPERTY O		
nter the number of households	Franchise System Franchise System		
nter the number of households par	17,393 71,255 17,393 71,255		
nter the number of subscribers	ssed 19,480 117,967 20,167 119,496 14,273 83,734 14,849 85,202		
the system part of a Multiple	14,273 00,734 14,645 00,202		
vstem Operator (MSO) of two			
more systems. Please enter			
" for yes or "2" for no. nter system capacity in Mhz	400		
s of July 1, 1998			
nter the date when this system	6/1/95		
as upgraded to the capacity hown on line C5.			
oes the system have two-way			
teractive capacity? Please			
nter "1" for yes or "2" for no.	2-No <u>↓</u>		
o you offer internet access ervice? Please enter "1" for			
es or "2" for no.	2-No ↓		
yes, how many internet			
ccess subscribers do you ave?			
o you offer cable telephony			
ervice? Please enter "1" for			
es or "2" for no.	<u>2-No</u> <u>↓</u>		
yes, how many lephony			
bscribers do you have?	Hereather remarking the representative until an extraording first sport and		
	MODULE D. REGULATORY AND COMPETITIVE STATUS		
s of July 1, 1997:	Please enter "1" for "Yes" or "2" for "No"		
as this franchise's basic service ti	er (BST) regulated?		
as this franchise's cable programr	ming service tier (CPST) regulated?		
	please identify the methodology that was used to set rates		
Answer "1" for benchmark, "2" for			
a the Commission find "effective o	competition" in your franchise area prior to July 1, 1997?		
of July 1 1998			
s of July 1, 1998: (as this franchise's basic service ti	er (BST) regulated?		
as this franchise's basic service tie	er (BST) regulated?  2-No  1 2-No  2-No  1		